

| | Type | L # | Hits | Search Text | DBs | Time Stamp |
|----|------|-----|--------|---------------------------------------|--|------------------|
| 11 | BRS | L11 | 1949 | 705/8.ccls. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB | 2006/12/06 18:31 |
| 12 | BRS | L12 | 135 | 705/8.ccls. and (buffer) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB | 2006/12/06 18:34 |
| 13 | BRS | L13 | 65 | 705/9.ccls. and (buffer) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB | 2006/12/06 18:36 |
| 14 | BRS | L14 | 4087 | (MIT).as. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB | 2006/12/06 18:36 |
| 15 | BRS | L15 | 112875 | (MIT)".as.and" (planning same buffer) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB | 2006/12/06 18:37 |

| | Type | L # | Hits | Search Text | DBs | Time Stamp |
|----|------|-----|--------|---|--|------------------|
| 16 | BRS | L16 | 114764 | (MIT)".as.and" (planning same project) | US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB | 2006/12/06 18:37 |
| 17 | BRS | L17 | 113224 | (MIT)".as.and" (project adj planning) | US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB | 2006/12/06 18:37 |
| 18 | BRS | L18 | 112585 | (MIT)".as.and" (project adj planning) and buffer | US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB | 2006/12/06 18:38 |

| | Type | L # | Hits | Search Text | DBs | Time Stamp |
|---|------|-----|-------|---|--|------------------|
| 1 | BRS | L1 | 176 | 700/46.ccls. | US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB | 2006/12/06 17:58 |
| 2 | BRS | L2 | 778 | 700/108.ccls. | US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB | 2006/12/06 18:09 |
| 3 | BRS | L3 | 940 | 700/99-102.ccls. | US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB | 2006/12/06 18:19 |
| 4 | BRS | L4 | 888 | 703/1.ccls. | US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB | 2006/12/06 18:20 |
| 5 | BRS | L5 | 12117 | (buffer buffering buffers) same (reliability reliable reliabilities) | US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB | 2006/12/06 18:21 |

| | Type | L # | Hits | Search Text | DBs | Time Stamp |
|----|------|-----|------|---|--|------------------|
| 6 | BRS | L6 | 0 | (buffer buffering buffers) same (reliability reliable reliabilities) same (project7) | US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB | 2006/12/06 18:21 |
| 7 | BRS | L7 | 40 | (buffer buffering buffers) same (reliability reliable reliabilities) same (project) | US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB | 2006/12/06 18:22 |
| 8 | BRS | L8 | 121 | "700"/\$.ccls. and (construction same buffer) | US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB | 2006/12/06 18:25 |
| 9 | BRS | L9 | 60 | "705"/\$.ccls. and (construction same buffer) | US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB | 2006/12/06 18:25 |
| 10 | BRS | L10 | 124 | "705"/\$.ccls. and (plan\$5 same buffer) | US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB | 2006/12/06 18:30 |



Robust Control of Cost Impact on Building Co

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

The following words are very common and were not included in your search: **of on**.
[\[details\]](#)

Scholar [All articles](#) [Recent articles](#) Results 1 - 10 of about 27 for **Robust Control of Cost Impact on Build**

All Results

[M Park](#)

[F Pena-Mora](#)

[A Broggi](#)

[A Fascioli](#)

[M Bertozzi](#)

RELIABILITY AND STABILITY BUFFERING APPROACH IN CONCURRENT DESIGN AND CONSTRUCTION PROJECTS - group of 2 »

SH Lee, F Peña-Mora, M Park - [strobos.cee.vt.edu](#)

... of **Project** Type and Procurement Method on Rework **Costs** in **Building ...** Peña-Mora, F. and Li, M. (2001), "A **Robust** Planning and **Control** Methodology for ...

[Cited by 3](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Dynamic change management for fast-tracking construction projects. - group of 2 »

M Park - ... Symposium on Automation and Robotics in **Construction**, 2002 - [fire.nist.gov](#)

... Pena-Mora, F and Park, M. (2001), "**Robust Control of Cost Impact on Fast-tracking Building Construction Projects**", **Journal of Construction Engineering ...**

[Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

Dynamic change management for construction: introducing the change cycle into model-based project ...

M Park, F Pena-Mora - [System Dynamics Review](#), 2003 - [doi.wiley.com](#)

... and chronic schedule delays and **cost** overruns persist ... In addition, focusing on the **control** aspect of **project ...** manage changes and prepare a **robust** construc- tion ...

[Cited by 8](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Fast-Track Paving: Concrete Temperature Control and Traffic Opening Criteria for Bonded Concrete ...

BF McCullough, RO Rasmussen - [hiperpav.com](#)

... TRACK PAVING: CONCRETE TEMPERATURE CONTROL AND TRAFFIC ... specific combinations of design,

construction, and environmental ... as the final report for this **project. ...**

[Cited by 5](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Contracting for major projects: eight business levers for top management - group of 5 »

C von Branconi, CH Loch - [International Journal of Project Management](#), 2004 - [insead.fr](#)

... key in order to determine and **control** the velocity of ... is perceived will have a significant **impact** on how ... the three main types - fixed price, incentive and **cost ...**

[Cited by 4](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

About this book xi - group of 4 »

I from Industry - [deastore.com](#)

... identification and analysis 120 Mapping the **impact** of stakeholders onto ... 184 The **cost** of quality 184 Total **cost** of quality 185 Quality **control** tools 185 ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

CCPM & Project Success

NE Schieman - [schieman.org](#)

... contains budgeting, scheduling, resource allocation and **control**, and the ... might **cost**

over 200% of the **costs** for the ... 240 40 40 40 40 40 40 **Building** cupboards 320 ...
[Related Articles](#) - [Web Search](#)

[book] Automatic Vehicle Guidance

A Broggi, A Fascioli, M Bertozzi, G Conte - 1999 - books.google.com

... on a commercial vehicle needs to be **robust** with respect to ... one such as an intelligent cruise **control**, which controls ... reasons an ITS system should **cost** no more ...

[Cited by 59](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

INFORMATION SOCIETY TECHNOLOGIES (IST) IST-2001-IV. 2.1 Cognitive Vision Systems - group of 7 »

RTD Shared-cost - vampire-project.org

... B Justification of **costs** ... processes are clearly separated and decoupled in time and **control**. ... action IST2001-IV.2.1 of IST "To develop **robust** cognitive vision ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Trust and co-operation in system development: applyingresponsibility modelling to the problem of ... - group of 2 »

J Chudge, D Fulton, H Res, L Consultancy - Software Engineering Journal, 1996 - ieexplore.ieee.org

... that contractual relationships on fixed **cost projects**, the lack ... overwhelming level of software **control** required to ... tion of more **robust** functional requirements ...

[Cited by 4](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Google ►

Result Page: 1 2 3 **Next**

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google